

	Type	Ref #	Hits	Search Text
2	BRS	S2	47	S1 and impedance
3	BRS	S3	126	S1 and (chip or ic or die or semiconductor or cell or (integrated adj circuit))
4	BRS	S4	126	S3 and power
5	BRS	S5	34	S4 and S2
6	BRS	S6	928	324/522.ccls.
7	BRS	S7	4142	324/765.ccls.
8	BRS	S8	400	S7 and (impedance and current and volt\$4)
9	BRS	S9	311	S8 and power
10	BRS	S11	200	S9 and (power near supply)
11	BRS	S12	364	324/132.ccls.
12	BRS	S13	45	S12 and (impedance and current and volt\$4)
13	BRS	S14	15	S13 and (power near supply)
14	BRS	S15	5032	(324/158.1).ccls.
15	BRS	S16	330	S15 and (impedance and current and volt\$4)
16	BRS	S17	133	S16 and (power near supply)
17	BRS	S18	17	S17 and (power near input)
18	BRS	S19	285	(702/60.ccls. (702/64-65).ccls.) and (impedance and current and volt\$4)
19	BRS	S20	113	S19 and (power near supply)
20	BRS	S21	24	S20 and (power near input)
21	BRS	S22	62	"4630228" "5461329" "5483170"
22	BRS	S24	27	S22 and (chip or ic or die or semiconductor or cell or (integrated adj circuit))

	Type	Ref #	Hits	Search Text
23	BRS	S25	196	("5444407" "5561792" "5563928" "4827441" "4979016" "5455802" "5485430" "5672997" "5812860" "5912820" "6215637" "6215637" "6388360" "4831283" "5605863" "5847467" "6075286" "4890215" "5229707" "5311470" "5428571" "5640304" "5652452" "5832284" "5854563" "5907209" "5948106" "5978864" "6049136" "6119241" "6219723" "6219723" "5719800" "6141762" "4509128" "5778238" "4538095" RE32901 "4989261" "5481469" "5666043" "5696978" "5987632" "4546456" "4554487" "4623803" RE32953 "5327059" "5436846" "5624572").pn. ("5827149" "5869932" "6046984" "4439692" "4464615" "4500949" "4531214" "4770390" "4970610" "5255241" "5263341" "5305272" "5311268" "5319583" "5392251" "5460093" "5477112" "5534803" "5539703" "5587866" "5614846" "5661750" "5684751" "5714955" "5745375" "5784642" "5818755" "5826092" "5862359" "5914849" "5918579" "5999954" "5999991" "6023735" "6038187" "6040684" "6078471" "6087791" "6096611" "6133700" "6147396" "6175176" "6211704" "6225852" "6211704" "6225852" "6233693" "6243779" "3651400" "4243045").pn. ("4245289" "4245514" "4256987" "4259639" "4268761" "4277710" "4279495" "4310771" "4323418" "4325141" "4327444" "4339791" "4340798" "4347581" "4351039" "4357598" "4375039" "4376876" "4386419" "4389595" "4390920" "4389865" "4413599" "4419592" "4422353" "4435750" "4441106" "4447852" "4454466" "4464589" "4471455" "4472105" "4475504" "4480300" "4480451" "4491741" "4494711" "4496901" "4535410" "4547715" "4553092" "4569585" "4572635"

				"4572359" "4573159" "4576135" "4582531" "4584647" "4590395" "4592061").pn. ("4595844" "4598829" "4600876" "4612461" "4617890" "4621314" "4630230" "4754939" "4763062" "4767920" "4775959" "4776529" "4783748" "4791905" "4794278" "4794807" "4796146" "4798978" "4800297" "4806801" "4806815" "4806855" "4825231" "4827111" "4839540" "4847452" "4851183" "4855722" "4862411" "4864157" "4879745" "4890051" "4893564" "4898350" "4917093" "4918334" "4924120" "4927202" "4931670" "4935703" "4936276" "4939389" "4939786" "4947459" "4947063" "4950448" "4952781" "4959563" "4961006" "4962821").pn.
24	BRS	S26	47	S25 and impedance
25	BRS	S27	126	S25 and (chip or ic or die or semiconductor or cell or (integrated adj circuit))
26	BRS	S28	126	S27 and power
27	BRS	S29	4151	324/765.ccls.
28	BRS	S30	403	S29 and (impedance and current and volt\$4)
29	BRS	S31	312	S30 and power
30	BRS	S32	34	S31 and (power near input)

	Type	Ref #	Hits	Search Text
31	BRS	S33	196	("5444407" "5561792" "5563928" "4827441" "4979016" "5455802" "5485430" "5672997" "5812860" "5912820" "6215637" "6215637" "6388360" "4831283" "5605863" "5847467" "6075286" "4890215" "5229707" "5311470" "5428571" "5640304" "5652452" "5832284" "5854563" "5907209" "5948106" "5978864" "6049136" "6119241" "6219723" "6219723" "5719800" "6141762" "4509128" "5778238" "4538095" RE32901 "4989261" "5481469" "5666043" "5696978" "5987632" "4546456" "4554487" "4623803" RE32953 "5327059" "5436846" "5624572").pn. ("5827149" "5869932" "6046984" "4439692" "4464615" "4500949" "4531214" "4770390" "4970610" "5255241" "5263341" "5305272" "5311268" "5319583" "5392251" "5460093" "5477112" "5534803" "5539703" "5587866" "5614846" "5661750" "5684751" "5714955" "5745375" "5784642" "5818755" "5826092" "5862359" "5914849" "5918579" "5999954" "5999991" "6023735" "6038187" "6040684" "6078471" "6087791" "6096611" "6133700" "6147396" "6175176" "6211704" "6225852" "6211704" "6225852" "6233693" "6243779" "3651400" "4243045").pn. ("4245289" "4245514" "4256987" "4259639" "4268761" "4277710" "4279495" "4310771" "4323418" "4325141" "4327444" "4339791" "4340798" "4347581" "4351039" "4357598" "4375039" "4376876" "4386419" "4389595" "4390920" "4389865" "4413599" "4419592" "4422353" "4435750" "4441106" "4447852" "4454466" "4464589" "4471455" "4472105" "4475504" "4480300" "4480451" "4491741" "4494711" "4496901" "4535410" "4547715" "4553092" "4569585" "4572635"

				"4572359" "4573159" "4576135" "4582531" "4584647" "4590395" "4592061").pn. ("4595844" "4598829" "4600876" "4612461" "4617890" "4621314" "4630230" "4754939" "4763062" "4767920" "4775959" "4776529" "4783748" "4791905" "4794278" "4794807" "4796146" "4798978" "4800297" "4806801" "4806815" "4806855" "4825231" "4827111" "4839540" "4847452" "4851183" "4855722" "4862411" "4864157" "4879745" "4890051" "4893564" "4898350" "4917093" "4918334" "4924120" "4927202" "4931670" "4935703" "4936276" "4939389" "4939786" "4947459" "4947063" "4950448" "4952781" "4959563" "4961006" "4962821").pn.
32	BRS	S34	47	S33 and impedance
33	BRS	S35	25	"5963038" "6002264" "6239587" "6337571" "6518782"
34	BRS	S36	2	"20040075451"
35	BRS	S37	2	"6768952"
36	BRS	S38	8	S35 and impedance and current and voltage
37	BRS	S39	4154	324/765.ccls.
38	BRS	S40	404	S39 and (impedance and current and volt\$4)
39	BRS	S41	312	S40 and power
40	BRS	S42	95	S41 and (change with current)
41	BRS	S44	8	S42 and (worst adj case)

	Type	Ref #	Hits	Search Text
42	BRS	S45	4154	324/765.ccls.
43	BRS	S46	404	S45 and (impedance and current and volt\$4)
44	BRS	S47	312	S46 and power
45	BRS	S48	95	S47 and (change with current)
46	BRS	S49	18	S48 and ((average or mean) with current)
47	BRS	S50	14	S48 and ((average) with current)
48	BRS	S51	3556	(702/60,64,65,66,69,75,117,118,124,189).ccls.
49	BRS	S52	1637	S51 and (chip or ic or die or semiconductor or cell or (integrated adj circuit))
50	BRS	S53	507	S51 and (impedance and current and volt\$4)
51	BRS	S54	322	S52 and S53
52	BRS	S55	40	S54 and (current with average)
53	BRS	S56	0	("702"/\$.ccls. and "324"/\$.ccls.) and (cold adj process)
54	BRS	S57	1144	(cold adj process)
55	BRS	S58	195	(cold adj process) and (hot adj process)
56	BRS	S59	249	(cold adj process) and current
57	BRS	S60	55	S59 and voltage